

ABSTRACT OF THE DISCLOSURE

The present method of communicating prescription medicine instructions to patient, includes: (a.) providing a medicine container with a microprocessor, and, (b.) providing a central processor separate from the medicine container. The medicine container has the microprocessor attached to the medicine container. The microprocessor includes: (a)(i) a wave file receiving chip; (a)(ii) a wave file storage means; (a)(iii) a wave file audio playback means; (a)(iv) an audio playback start means; and (a)(v) a power supply within the microprocessor. The central processor includes: (b)(i) user input means; (b)(ii) text-to-speech means; (b)(iii) wave file means to create a wave file from the text-to-speech means; and (b)(iv) wireless transmission means to transmit the wave file to the microprocessor wave file receiving chip. Wireless transmission may be 5 radio frequency (RF) transmission systems, infrared (IR) transmission systems and any other wireless transmission systems that are now 10 available or may become available.

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